# NPZ-150 Series single output slim LED power supply





Dimension:180x50x29mm





## Features:

- · Constant voltage design
- 180~264VAC input range
- · Protections: Short circuit/Over load
- · Cooling by free air convection
- · LED indicator for power on
- 100% full load burn-in test
- 2 years warranty

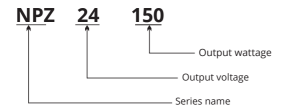
## Applications:

- · LED strip lighting
- · LED tube lighting
- LED luminous character lighting
- · LED light box/cabinet

# Description:

NPZ-150 is one economical slim 150W LED power supply series. The body is designed 29mm in height, which allows space saving inside the LED lighting boxes/cabinets.NPZ-150 is designed with metal housing that enhances the unit's power dissipation. With working efficiency up to 93%, the entire series can operate at the ambient temperature between-20°c and 50°C under air convection. It is equipped with constant current mode for over- load protection, fitting various LED applications. The complete protection functions and relevant certificates for LED lighting(IEC EN 61347-1,UL 8750) make NPU-150 a very competitive power supply solution for LED lighting applications.

### ■ Model Encoding



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#### **SPECIFICATION**

	MODEL	NPZ-12-150	NPZ-24-150	NPZ-48-150
Output -	DC voltage	12V	24V	48V
	Rated current	12.5A	6.3A	3.2A
	Current range	0~12.5A	0~6.3A	0~3.2A
	Rated power	150W	151.2W	153.6W
	Ripple&noise	150mVp-p	200mVp-p	500mVp-p
	Voltage tolerance Note.3	±2.0%	±2.0%	±2.0%
	Line regulation Note.4	±0.5%	±0.5%	±0.5%
	Load regulation Note.5	±1.0%	±1.0%	±1.0%
	Setup,rise,hold up time	200ms,20ms,24ms/230VAC		
Input	Voltage range	180~264VAC 47~63Hz, 282~339VDC		
	Efficiency	90%	92%	93%
	AC current	1.6A/230VAC		
	Inrush current	Cold start 55A/230VAC		
	leakage current	<2mA/240VAC		
Protection	Overload	Rated output power115%~135%Start overload protection		
		Protection type: Hiccup mode, auto-recovery after fault condition is removed		
Environment	Working temp& humidity	-20°C~+50°C(Please refer to "derating curve")20%~90%RH,Non-condensing		
	Storage temp& humidity	-40~+85°C,10~95%RH,Non-condensing		
	Temperature coefficient	±0.03%/°C(0~50°C)		
	Withstand vibration	10~500Hz,2G 10min./1Cycle,Period for 60min,Each axes		
Safety	Withstand voltage	I/P-O/P:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC		
	Isolation resistance	I/P-O/P,I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/70%RH		
Standards compliance	Safety standards	Compliance to UL 8750,IEC EN 61347-1		
	EMC emission	Compliance to EN 55015(CISPR32)Class A,EN 61000-3-2		
	EMC immunity	Compliance to EN 61547		
Others	Dimension	180*50*29mm(L*W*H)		
	Weight	0.25kg/72pcs/19kg/1.02CUFT/0.029m <sup>3</sup>		

Note: 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25℃ of ambient temperature.

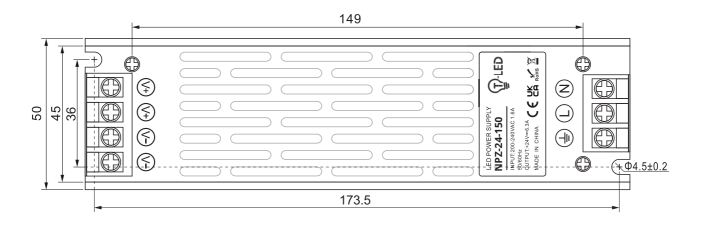
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance: includes set up tolerance, line regulation and load regulation.
- 4. Line regulation is measured from low line to high line at rated load.
- 5. Load regulation is measured from 0% to 100% rated load
- 6. The ambient temperature derating of  $5^{\circ}$ C/1000 m is needed for operating altitude greater than 2000m(6500ft)
- 7. The power supply is considered as a component which will be installed into a finalequipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests.

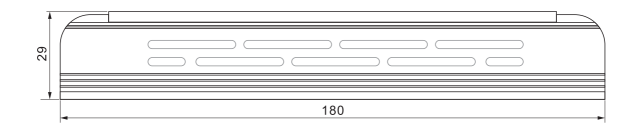
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Mechanical specification

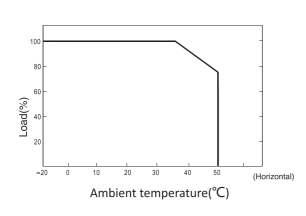
Unit:mm





### Block diagram

### Derating curve



#### Static characteristic

